Mapping LWM2M model to CoMI YANG

draft-vanderstok-core-yang-LWM2M-00

Peter van der Stok Jaime Jiménez (presenting)

(Work in Progress)

Purpose

- Standard organisations (BACnet, KNX, ZigBee, oBIX, OMA/IPSO) define hierarchical models that can be specified in XML and describe classes with attributes and operations that can be instantiated to objects.
 - OMA LWM2M and IPSO standardise numbered object types.
- CoMI at IETF (draft-ietf-core-comi-01) describes a network management interface based on CoAP and YANG.
- Goal: convert a LWM2M xml-based device specification to a YANG MODULE for CoMI consumption.

Conversion Rules

LWM2M



YANG

optional /mandatory attribute	false / true statement
R, W attributes	Config parameter (False=R, True=W)
E attribute	YANG rpc
range attribute	range statement
units	units statement
Resources	Leafs on a YANG list +ro ID3301* [instance_number] +ro 5700 uint16
Object Instance	"instance" key attribute

URI Conversion

LWM2M



YANG

RESTCONF URI (example 3):

http://example.com/type/instance=0/resource

URI:

http://example.com/type/instance/resource

coap+lwm2m://example.com/type/instance/resource

CoMI URI (example 3):

coap://example.com/type/resource?keys=0

if only one instance then

coap://example.com/type/resource?

Generated YANG modules

```
1 module: ietf-yang-humidityID
                                              +--ro ID3301* [instance number]
[ ]
       list keys
                                                 +--ro instance number
                                                                            uint16
                                                                            decimal64
                                                 +--ro ID5700
       configuration data (read and write)
                                                                            string
rw
                                                 +--ro ID5701?
                                                 +--ro ID5601?
                                                                            decimal64
                                                                            decimal64
                                                 +--ro ID5602?
       state data (read only)
ro
                                                                            decimal64
                                                 +--ro ID5603?
                                                 +--ro ID5604?
                                                                            decimal64
?
       optional node
                                                 +---x ID5605
       list and leaf list
                                        module: ietf-yang-humidityNM
                                             +--ro IPSO-humidity* [instance number]
       choice
                                                 +--ro instance number
                                                                                  uint16
                                                 +--ro Sensor Value
                                                                                  decimal64
                                                 +--ro Units?
                                                                                  string
       case nodes
                                                 +--ro Min Measured Value?
                                                                                  decimal64
                                                 +--ro Max Measured Value?
                                                                                  decimal64
       subtrees not shown
                                                 +--ro Min Range Value?
                                                                                  decimal64
                                                 +--ro Max Range Value?
                                                                                  decimal64
                                                 +---x Reset Min and Max measured values
```

Generated YANG modules

```
3. module: ietf-yang-humidityLF
                                             +--rw IPSO-humidity
                                                +--ro identifier
                                                                      uint.16
                                                +--ro resources* [instance number]
[ ]
       list keys
                                                    +--ro instance number uint16
                                                    +--ro Sensor Value
       configuration data (read and write)
rw
                                                       +--ro identifier?
                                                                            uint16
                                                                            decimal64
                                                       +--ro content
                                                    +--ro Units
       state data (read only)
ro
                                                       +--ro identifier?
                                                                            uint16
                                                                            string
                                                       +--ro content?
?
       optional node
                                                    +--ro Min Measured Value
                                                       +--ro identifier?
                                                                            uint16
                                                       +--ro content?
                                                                            decimal64
       list and leaf list
                                                    +--ro Max Measured Value
                                                       +--ro identifier?
                                                                            uint16
       choice
                                                       +--ro content?
                                                                            decimal64
                                                    +--ro Min_Range Value
                                                       +--ro identifier?
                                                                            uint16
       case nodes
                                                                            decimal64
                                                       +--ro content?
                                                    +--ro Max Range Value
       subtrees not shown
                                                       +--ro identifier?
                                                                            uint16
                                                       +--ro content?
                                                                            decimal64
                                                    +--ro Reset_Min_and_Max_measured_values
                                                                            uint16
                                                       +--ro identifier?
```

+---x reset

Links

- http://ipso-alliance.github.io/pub/
- http://technical.openmobilealliance.org/Technical/ technical-information/release-program/current-releases/ oma-lightweightm2m-v1-0
- https://tools.ietf.org/html/draft-vanderstok-core-yanglwm2m-00
- jaimejim.github.io/drafts/3304.xml
- jaimejim.github.io/drafts/3304.yang